

## Claims

1. A method of interacting with a user of an elevator system having multiple elevator cars serving a plurality of floors with a graphical hall call device on one of the plurality of floors, the method comprising:
  - detecting and displaying on the graphical hall call device elevator cars accessible
  - 5 on the one floor;
  - displaying on the graphical hall call device assigned destinations for each accessible elevator car; and
  - generating a destination confirmation event on the graphical hall call device in response to receiving a desired destination input from the user.
2. The method of claim 1, wherein generating a destination confirmation event comprises accentuating an accepted destination input.
3. The method of claim 1, wherein generating a destination confirmation event comprises textually describing an assignment status of the desired destination input.

4. The method of claim 1, wherein each elevator car includes a destination input pane,  
the method further comprising:
  - in response to a desired destination input on the destination input panel for an  
elevator care not assigned apriori to the desired destination, assigning the  
5 desired destination to the elevator car; and
  - adding the new assigned destination to the respective car display on the graphical  
hall call device.
5. The method of claim 1, wherein a second floor of the plurality of floors contains a  
second graphical hall call device, the method further comprising:
  - detecting and displaying on the second hall call device elevator cars accessible on  
the second floor; and
  - 5 displaying on the graphical hall call device assigned destinations for each elevator  
car accessible on the second floor.
6. The method of claim 1, wherein detecting and displaying accessible elevator cars  
further comprises:
  - displaying a car assignment for each accessible elevator car in a spatial  
relationship corresponding to a planform of the plurality of elevator cars.
7. The method of claim 6, further comprising:
  - accessing an elevator planform;
  - accessing configuration data for the graphical hall call device; and
  - spatially orienting the elevator planform relative to the configuration data.